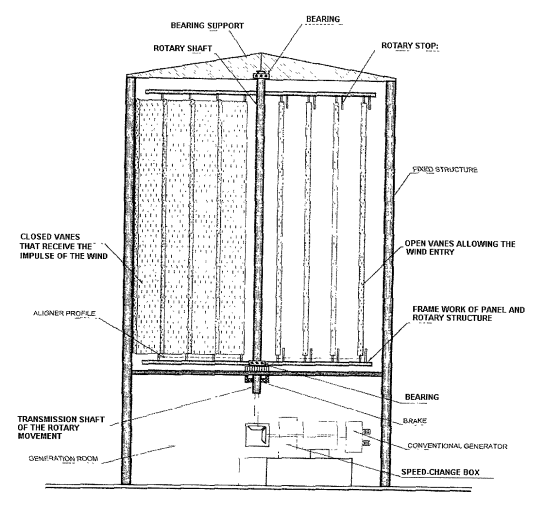


FIGURE 1 CUT PLANT EOLIC GENERATOR

PLANT:

FIXED STRUCTURE POSITION FRAME WORK OF THE PANELS VANE POSITION AT EACH 90° TURN A 360° ROTATION ROTATION DIRECTION: LEFT TO RIGHT



ELEVATION CUT

FIGURE 2 DOMESTIC EOLIC GENERATOR

MODEL= 4 PANELS AND 4 VANES PER PANEL

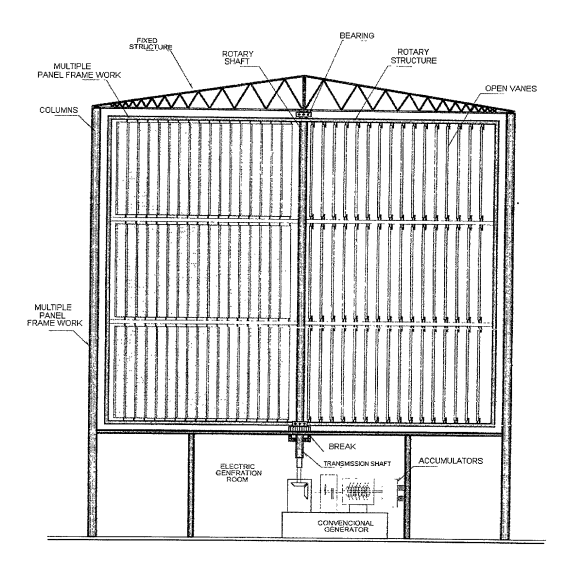


FIGURE 3 ELEVATION MULTIPLE EOLIC GENERATOR

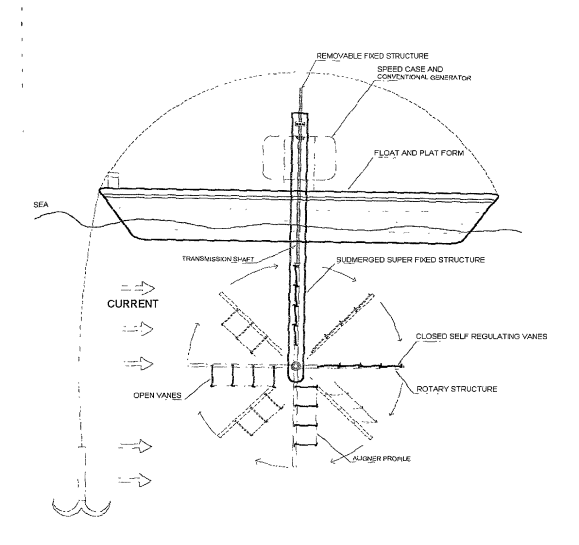
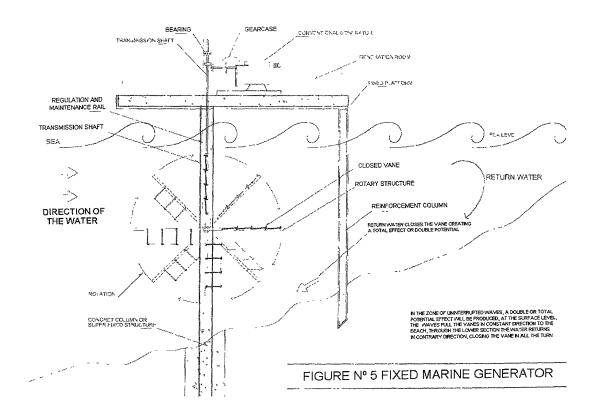
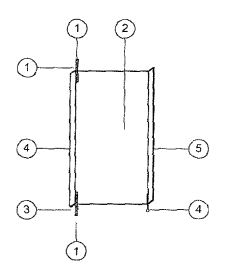


FIGURE 4 FLOATING MARINE GENERATOR





VANE PROFILE Z PROFILE

- 1 OSCILLATION SHAFT
- 2 IMPULSE SURFACE OR AREA AND CRASH WITH THE WATER OR WIND
- 3 OSCILLATION SPIRDLE

FOLD TO FLEXURE

- 4 SUPPORT OF ALIGNER CABLE
- 5 RESISTANCE FOLD TO FLEXURE

VANE: BASIC CONCEPT

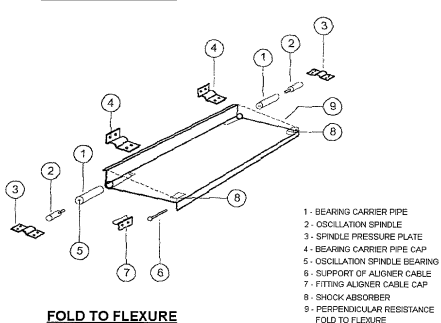
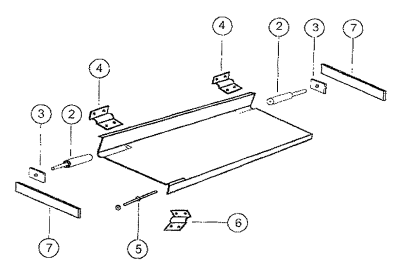
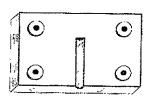


FIGURE Nº 6 VANE



- 1.- VANE
- 2-FIXED SPINDLE
- 3 BEARING PLATE
- 4-SPINDLE FITTING CAP
- 5.- FIXED SUPPORT OF ALINER CABLE
- § FIXED SUPPORT CAP
- 7- PANEL FRAMEWORK

VANE WITH FIXED SPINDLES



FITTING PLATE OF THE SPINDLE FIXED TO THE FRAMEWORK

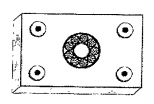
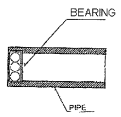
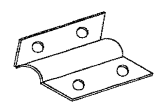


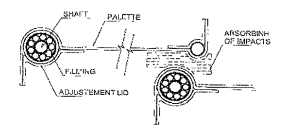
PLATE WITH SPINDLE BEARING FIXED TO THE VANE



SPINDLE BEARING CARRIER PIPE



FITTING CAP OF BEARING CARRIER PIPE AND ALIGNER SUPPORT



VANE AND SHOCK ABSORBER

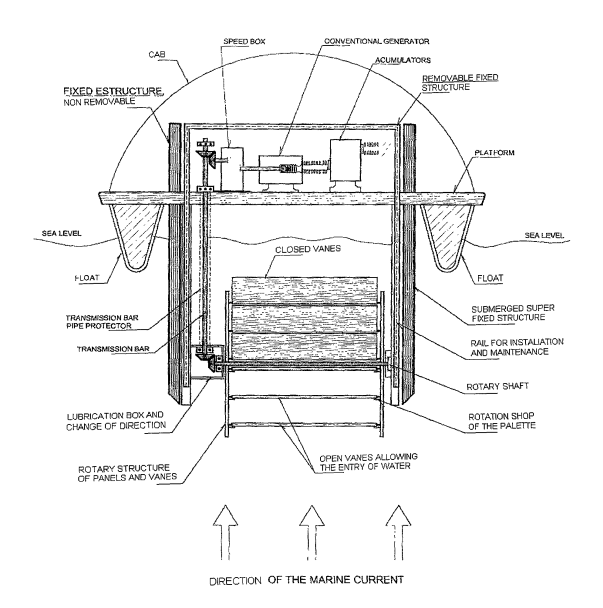
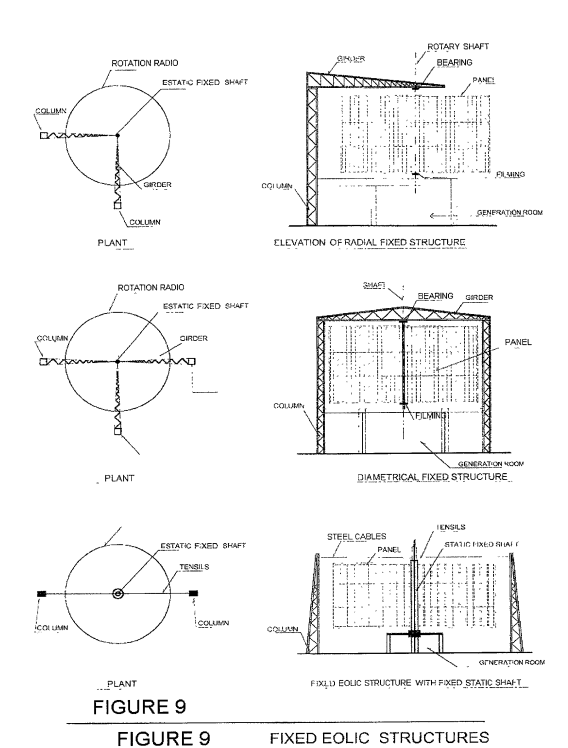


FIGURE 8

FLOATING MARINE GENERATOR



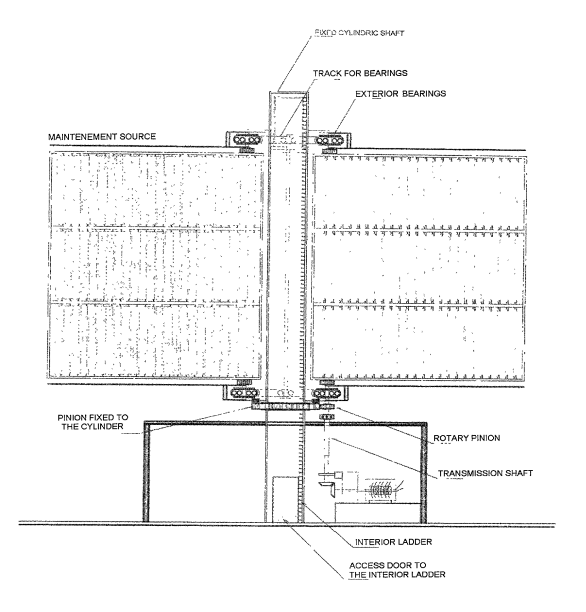


FIGURE 10

FIXED STATIC CYLINDRIC SHAFT

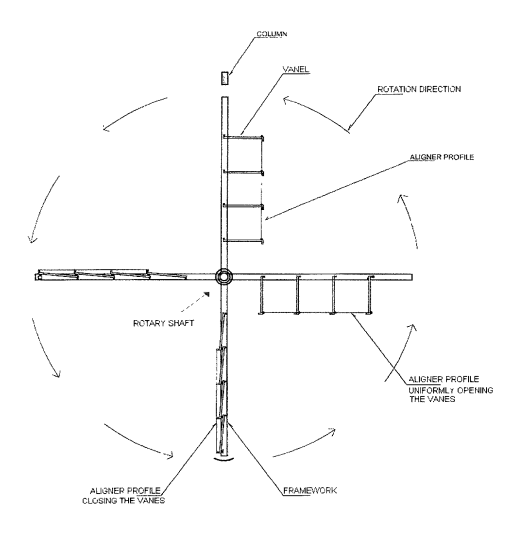
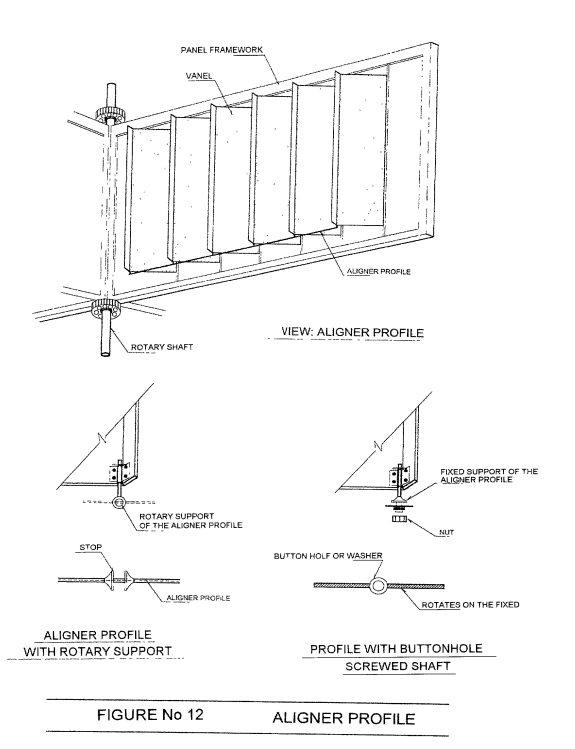


FIGURE No 11

ALIGNER PROFILE



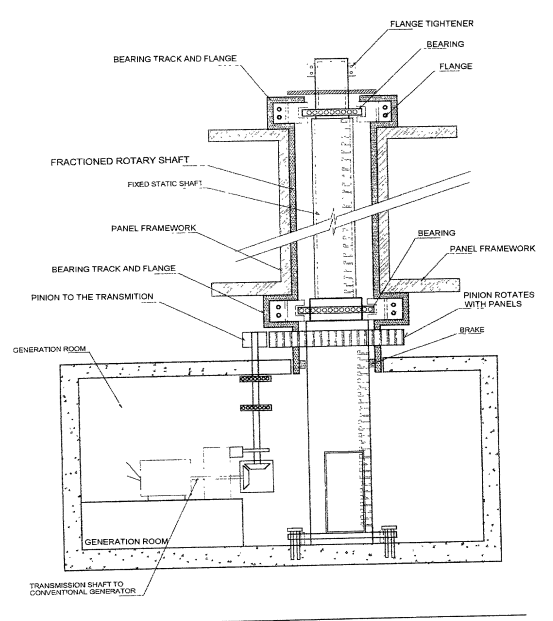
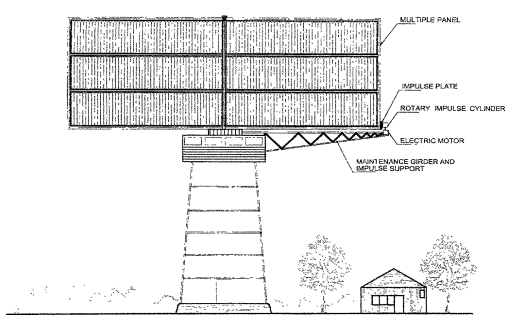


FIGURE No 13

FRACTIONED ROTATORY SHAFT OVER FIXED STATIC SHAFT



ELEVATION ADDITIONAL ELECTRIC IMPULSER

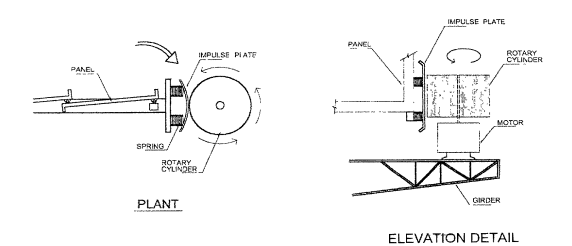
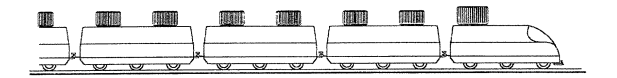
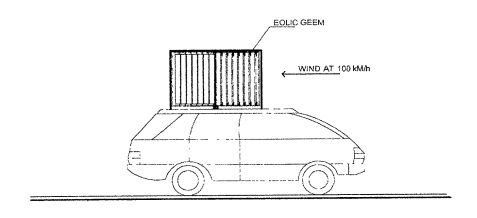


FIGURE No 14 ADITIONAL ELECTRIC IMPULSER

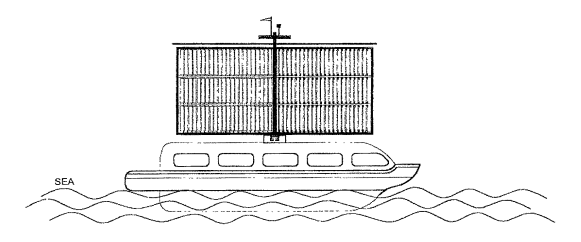


EOLIC GEMM IN RAILWAYS

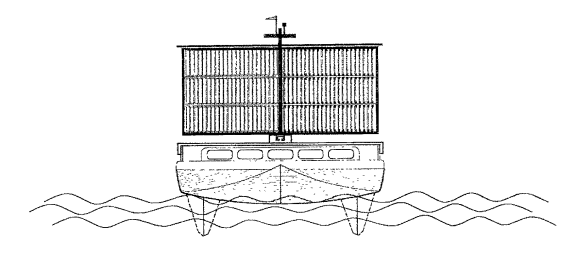


AUTOMOTIVE GEEM

FIGURE No 15



LATERAL VIEW - GEEM SHIP



FRONTAL VIEW - GEEM SHIP

FIGURE No 16 GEEM OF MARINE IMPULSE

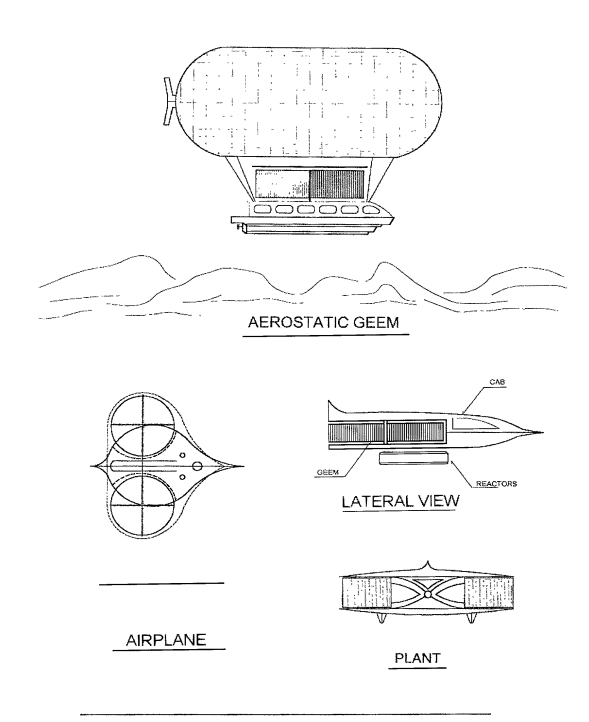
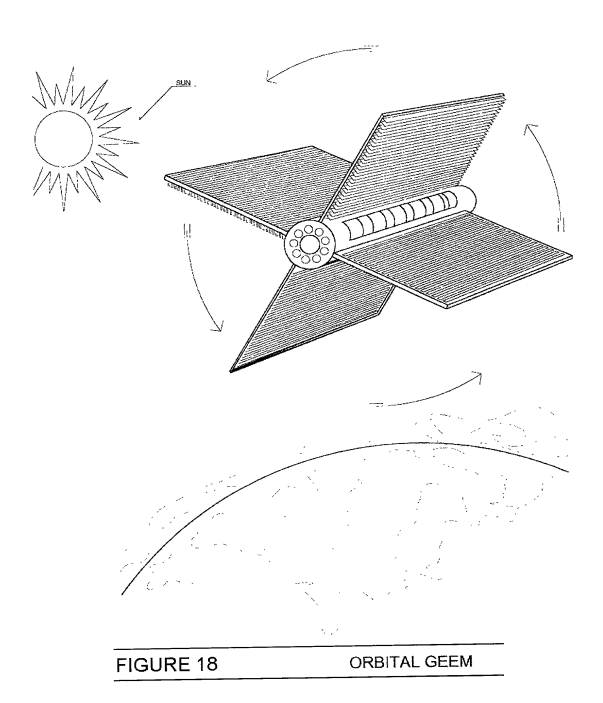
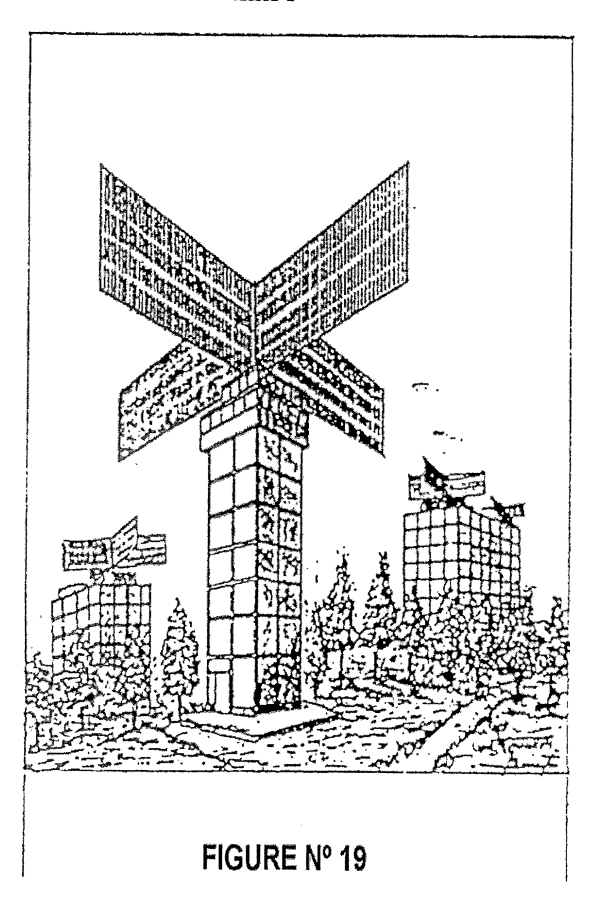


FIGURE No 17 AERIAL MOTIVE







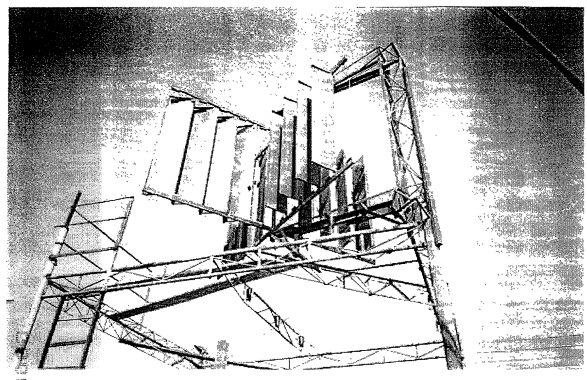


PHOTO No 1

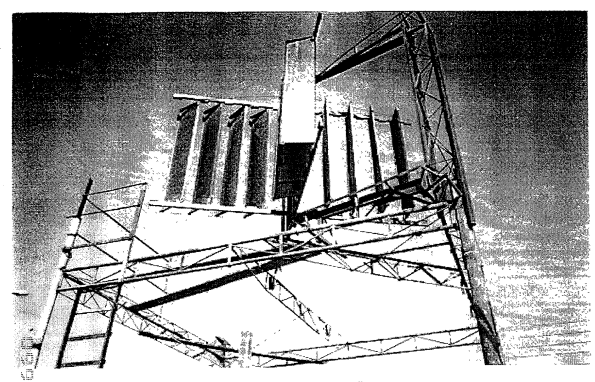


PHOTO No 2